

ABSTRACT

**Method and device for detecting reliability of a field of
movement vectors**

5

The method includes a stage of calculating a
stability parameter $\text{Det_Stab}(t)$ for the field, on the
basis of a comparison (4), over two successive images, of
the number of occurrences of the majority vectors of the
10 movement-vectors fields of each of these images, a field
being defined as stable if the variation in the number of
occurrences lies within a predefined bracket, and a stage
of deciding on reliability (7) on the basis of this
stability parameter.

15

Applications relate to frequency converters and
video coders.

Figure 1.

20

100533-02430